Title: Sleeve-Shaped Artificial Elbow Joint Published: 11/18/1987 Applicant: Yu Yekuan

CN 86209787 Translation of Abstract

"An artificial limb body, artificial elbow surface replacement prosthesis, which is ring shaft artificial elbow

The present utility model, the circular bushing artificial elbow joint consists of ring shaft at the end of the shoulder bone and the prosthesis at the end of the shoulder bone and the prosthesis at the end of the thoulder bone is made of alloy of cobalt, chromium, molybdenum, and the prosthesis at the end of the ulna is made of ultra-high molecular weight polyethylene. The ring shaft artificial elbow joint can relieve the allment of the patients with old bone tuberculosis, theumatoid ancontiis, benigh bone tumor, elbow congenital abnormality, or other insufficient functions caused by sclerotic conditions, recover the working ability of part of the patients, and make elbow joints extend normally.